SECRET Approved For Release 2003/12/04 : CIA-RDP78B05171A000100010174-6

NPIC/TSSG/RED-1936-69 25 November 1969

MEMORANDUM FOR THE RECORD

2

2

SUBJECT: High Precision Stereo Comparator Program

	1. A meeting of the Stereo Comparator Coordinating Group was held on 24 November 1969 in the 5S-453 Conference Room. In attendance were:	25X1
	2. The following items were discussed at the meeting:	
5X1 5X1	a the optical subcontractor, has had a 3 week strike has sent several telegrams to see if this influenced the optical delivery schedule has not replied to these	25X1
5X1	queries. project manager, will visit the week of 8 December 1969 to monitor the progress of this contract.	25X1
5X1	b. visited on 13 and 14 November 1969 in regard to latest request for a delay in the acceptance tests for the correlation system. and	25X1 25X1 25X1
5X1	were quite impressed with the overall performance of the correlator. There are still some technical problems to be resolved in correlating desert and orchard areas.	25X1
5X1	with management and he feels that an understanding has been reached.	25/1
	c. Recent visitors to 5 November 18 November 20 November 20 November	25X1 25X1
5X1	d. will monitor the progress of the contract at on 2 and 3 December. will visit on 3 December.	25 X 1
5X1	e. Training on 516 computer; have completed operator training at the plant. The maintenance course is 5 weeks and the scheduled dates have been turned over to ESD.	25X1 25X1

SECRET Approved For Release 2003/12/04 : CIA-RDP78B05171A000100010174-6

SUBJECT: High Precision Stereo Comparator Program

	f. 78% of the work was scheduled to be complete by this time and 74% is actually complete.	
	3. Comments from members of the group:	
25X1	a stated that a possible error in math was detected on page 88 of the Operator Training Manual. (This info was passed on to on 24 November.)	25X1 25X1
25X1	b. reports that they are down to 11 feet in the search for the footings in the site preparation. He also stated that the black box control for the clean room will be	
25X1	sent to or checkout. will run performance and acceptance tests at the manufacturers prior to shipping it to	25X1
25X1	and acceptance tests at the mandracturers prior to shipping it	
25X1	c. stated that AID is still investigating to determine if two teletypes are required or if one can be shared by the central computer and the 516 computer. He further stated that AID is studying real time vs. bateh processing and the print out volume problem.	
25X1	d. stated that there are no spare teletypes in the building and adequate lead time will be required to order a KSR-35 if two teletypes are to be used with this system.	
	4. Attached is an updated version of the Pert Chart for In-House Coordination on the Stereo Comparator Program.	
	Project Monitor NPIC/TSSG/RED/SDB	25X1
	Distribution: Original - Route & File 2 - IEG/PHD (Attr.) 1 - PSG/AID (Attr.) 1 - PPBS (Attr.) 1 - TSSG/APSD (Attr.) 1 - TSSG/SSD (Attr.) 2 - TSSG/ESD (Attr.) 1 - TSSG/ESD (Attr.) 1 - TSSG/RED (Attr.) 1 - Project 11038 File	25X1
	1 - TSSG/RED 1 - TSSG/RED/SDB	